

## MCB CAMP BUTLER ENVIRONMENTAL MANAGEMENT SYSTEM CORE TEAM MEETING 4th Quarter FY 2015

Date: 13 Aug 2015

Time: 0900-1000

Location: Bldg. 363 Conference Room

Chairpersc

#### **Meeting Agenda**

- Environmental Personnel Changes
- Training Opportunities
- CG's Environmental Policy Statement
- FY15 Self-Environmental Compliance Evaluation
- MCB Butler FY15 Objectives and Targets
- EMS Document Update
- Conclusion

### **Environmental Personnel Changes**

New Personnel

(b) (6) ()

- Station Coordinator MCAS Futenma
- PCS from MCIWEST- MCLB Barstow

**(b) (6)** 

- EMS Coordinator
- PCS from NAB Coronado

(b) (6)

PCS from

(b) (6)

Camp Foster Coordinator

Departing Personnel

(b) (6) ()

- Pollution Prevention
- PCS to Jacksonville, FL (Aug 2015)

### **Training Opportunities**

- Hazardous Substance Incident Response Management (HSIRM)
  - 4 day, 32-hr course
- Hazardous Waste Operations & Emergency Response (HAZWOPER)
  - ⋄ 5-day, 40-hr course
  - Tentative course dates:
    - Last week of October 2015
    - First week of December 2015

### **Training Opportunities**

- Initial Environmental Compliance Course (ECC)
  - ∘ 1 day, 8-hr course
  - Mandatory for UERs and HWAP Managers & their supervisors
  - Others are invited to attend
- Unit briefs, spill drills, and stand downs
  - Minimum 10 personnel
- Send all training requests to:

ENVTraining.MCBB.FCT@usmc.mil

# Commanding General's Policy Statement on Environmental Management

- Policy signed on ??
- Butler Objectives and Targets presented, not yet approved
- Changes to EMS based on Board
  - MCAS Futenma will establish their own Objectives and Targets
  - Installation COs will brief the status of their environmental compliance, status of EMS, and progress towards meeting objectvies and targets

## FY15 MCB Butler Objectives and Targets

Objectives	Targets
1. Minimize the environmental impact of solid waste to landfills	Divert 55% (by weight) of total non-hazardous solid waste from the waste stream in FY15.
2. Reduce energy consumption across installations.	Influence energy behavior through implementation of the Energy Ethos Campaign and Unit energy Manager (UEM) Program in order to achieve a 3% reduction in energy consumption compared to FY14.
3. Reduce risk associated with mishandling of hazardous waste.	Conduct 100% review of all hazardous waste disposal documentation.

#### **Spill Response Requirements**

- Japan Environmental Governing Standards
  - Submit USFJ Form 50 Spill Report for reportable spills
- MCO P5090.2A
  - Contact MCICOM for releases that result in serious environmental harm
- MCIPACO 5090.4
  - Reporting procedures for MCIPAC installations
- III MEF/MCIPACO 5090.1A
  - Tenant commands will comply with MCB Butler EMSPs
- EMSP 11.1 Spill Prevention and Response Plan
  - Okinawa-specific plan detailing responsibilities
- EMSP 11.2 Spill Response and Notification Procedures
  - Required in all vehicles and posted in conspicuous location at all work centers where a spill could occur.
- Site Specific Spill Plans
  - Maintained at each site where significant spills could occur

#### **MCIPAC Spill Reporting**

- Okinawa Environmental Officer, MCIPAC reports to USFJ
  - Per MCIPACO 5090.4, III MEF/MCIPACO 5090.1A, EMSP 11.1
- Japan/Korea Installations report directly to USFJ/USFK, copy MCIPACPer MCIPACO 5090.4
- Hawaii Notify local and federal agencies and MCIPAC concurrently
  - Per MCIPACO 5090.4
- All installations will notify MCICOM (when required) and MCIPAC concurrently
  - Per MCIPACO 5090.4

#### Okinawa Spill Data

#### **SPILL DATA JAN - DEC 2014**

	Total	Vehicle Spills	Boiler/ Generator Spills	Tank Spills	HAZMAT Transfer	Unknown	Contractor <sup>F</sup>	Personnel Error
USFJ Reportable	23	14	1	2	1	3	1	1
Non Reportable	27	18	4	3				2

Of the 23 USFJ spills, two were over 10 gal with the largest 150 gal from driver error.

Of the 18 Non-reportable vehicle spills, 8 were from dry rotted hoses.

All the tank spills were caused from improper procedures used by personnel.

Personnel error caused a 50 and 100 gallon spill from improper procedures.

#### **EMS Documents Updated/Revised**

(Jan – Mar 2015)

- EMP 14.4 PCB Elimination Plan Version 4
- EMSP 11.3 Reportable Spill Roster Version 11
- EMSP 16.2 Auditor Pool Listing Version 11

#### **EMS Documents Being Revised/Staffed**

- EMSP 06.1 Comprehensive Environmental Training & Education Program (CETEP) Plan
- EMP 13.1.1 Field Training Environmental Management Plan (FTEMP)
- EMP 01.3.1 Environmental Appointment Letter Ver 7
- EMSP 11.10 9-1-1 Hazmat Spill Response Procedures (EN)

#### **Conclusion**

- Upcoming events:
  - Next Core Team Meeting ~ June 2015
- Will send minutes to EMS Core Team
- Please brief your chain of command

Thank you!